PATENT APPLICATION FEE DETERMINATION RECORD PATENT APPLICATION FEE DETERMINATION RECORD PATENT APPLICATION FEE DETERMINATION RECORD PATENT APPLICATION OCTOBER 1, 2000									
CLAIMS AS FILED - PART SMALL ENTITY OTHER THAN (Column 1) (Column 2) TYPE OR SMALL ENTITY									
TOTAL CLAIMS	20				RATE	FEE		RATE	FEE
FOR			ER EXTRA	┢	ASIC FEE		OR	BASIC PEE	
TOTAL CHARGEABLE CLAIMS	210 minus 20= ° C			r	X\$ 9=		OR	X\$18=	
INDEPENDENT CLAIMS	7 minus 3 - '4			H	X40-		OR	X80=	صدو
MULTIPLE DEPENDENT CLAIM P	RESENT		F	+135 =			+270=		
* If the difference in column 1 is less than zero, enter "0" in column 2					TOTAL		OR	TOTAL	ं रि
CLAIMS AS AMENDED - PART II							l AL	OTHER	
7-15-05 (Column 1)	(Column 2) (Column 3)				BMALL		OR	SMALL	
COMIS REMARBING AFTER AMENOMEBIT Total - 2 2	MAM PREVI	BER	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADOH TIONAL FEE
Total · 22	Minus)	<u>ک</u>	٠ عـ ا	Γ	X\$ 9=	·	OR	MARC	100.
Independent • 8	Minus •••	7	- 1		X40-		OR.	***	200.
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM					+135=		OR	+270=	-
				L	TOTAL		~	TOTAL	306.
ADDIT, FEE									
COMMING AFTER AMENOMENT Total 24	HIZE MUL PREVI	GER GUBLY FOR	PRESENT EXTRA		RATE	ADDI- TIONAL PEE		RATE	ADDI- TIONAL FEE
191 : '	Minus - S	<u>3</u>	· 2		99		OR	X\$18=	100
Independent · C	Minus	<u>X</u>	•	1	X10-		OR	X80=	
Best Available Copy					135=		OR	+270=	
Me Post Madianie cob,					TOTAL OIT, PEE		OR	TOTAL ADOIT, PEE	
S / (Coffmen 1)		mn 2)	(Column 3)						
O REALIBORD AFTER	PREVA		PREMENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total • 9 (Maries 💭)~	•#	7	XX 9=		OR	X\$18=	
Total • • • • • • • • • • • • • • • • • • •	Mirus		<i>-y</i>		X40-		OR	X80-	
FIRST PRESENTATION OF M	ULI WEE DEPENDEN	CLAN		1	135-			+270=	
" If the entry is column 1 is been than the entry in column 2, units "If in column 3.							OR OR	TOTAL	
"If the Plighest Number Previously Paid For" IN THIS SPACE is test than 3, enter "3." The Plighest Number Previously Paid For" (Rotal or independent) is the Highest number found in the appropriate text in column 1.									